Also published as:

WO0236003 (A1)

DETECTING NEUROLOGICAL DYSFUNCTION

Patent number:

CA2428116

Publication date:

2002-05-10

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Classification:

- international:

A61B5/0484; A61N1/36; A61B5/00; A61B5/0476;

A61N1/36; A61B5/00; (IPC1-7): A61B5/0484; A61N1/36

- european:

A61B5/0484; A61N1/36

Application number: CA20012428116 20011102

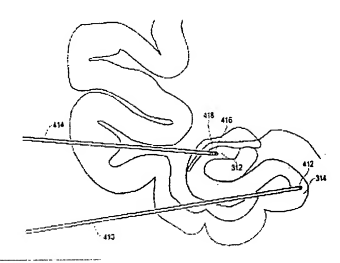
Priority number(s): US20000706322 20001103; WO2001US45784

20011102

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Abstract of CA2428116

A system and method for determining and predicting a patient's susceptibility to neurological dysfunction based on measured electrophysiological parameters employs a selfcontained implantable device (110) with depth electrodes (612, 614, 616, 618) implanted in desired locations in the patient's brain. The patient's neurological tissue is stimulated to determine excitability and refractoriness (or inhibition period) parameters, which are employed to identify susceptibility to abnormal neurological activity, particularly epileptic seizures.



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